

Patent Assignment Abstract of Title

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3**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).**Assignors:** AGRAWAL, AVNEESH**Exec Dt:** 12/03/2003TEAGUE, EDWARD HARRISON**Exec Dt:** 10/03/2003**Assignee:** QUALCOMM INCORPORATED

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(pilot near1 chip\$) same (data near1 chip\$) same L2	7

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<u>L38</u>	((frequency or frequencies) near1 (hopping or hop\$8)) or FH) near1 sequence\$	1311	<u>L38</u>

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<u>L32</u>	L12 same L31	1	<u>L32</u>
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<u>L28</u>	L1 same (L18 or L19)	1	<u>L28</u>
<u>L27</u>	pilot\$ same L18	12	<u>L27</u>
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<u>L19</u>	((pilot near1 symbol\$) same (pilot near1 chip\$))	37	<u>L19</u>
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<u>L15</u>	L9 same L12	507	<u>L15</u>
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<u>L12</u>	((pseudo-random or (pseudo near1 random)) near1 number) or PN) near1 code\$	5164	<u>L12</u>
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<u>L8</u>	L7 same (L5 or period\$ or interval\$)	1	<u>L8</u>
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<u>L6</u>	(wideband or wide-band or (wide near1 band)) near1 pilot\$	23	<u>L6</u>
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<u>L4</u>	L3 same (period\$ or interval\$)	7	<u>L4</u>
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<u>L2</u>	(time near1 division near1 (multiplex\$6 or mux)) or TDM or (code near1 division near1 (multiplex\$6 or mux)) or CDM	33270	<u>L2</u>
<u>L1</u>	(orthogonal near1 frequency near1 division near1 (multiplex\$6 or mux)) or	5965	<u>L1</u>

OFDMA

END OF SEARCH HISTORY